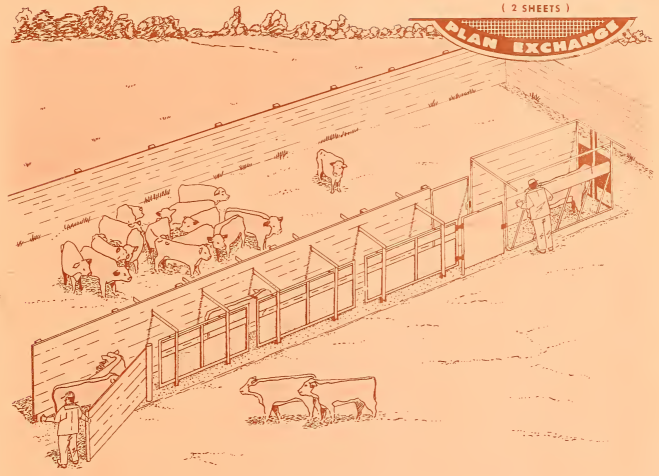
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AG84M, CATTLE CHUTE -Adjustable Type





This cattle chute was designed by two agricultural engineers at Oregon State University who felt the cattle ranchers and feedlot operators would be interested in an adjustable chute. Most ranchers and operators handle various sizes of animals. The plan illustrated here easily lends itself to meet these conditions.

The moveble side of the chute is hinged at the bottom to angle irons set 15 inches into concrete. The bottom width of the chute is 24 inches. The top of the adjustable side of the chute can be moved in and out. According to the size of animals being handled, the top can be set in the desired position by inserting a pin in the

proper hole in the steel adjusting bar which slides through the stationary wall of the chute.

The floor of the chute made of concrete 3 inches thick slopes 2 inches to one side to provide easy removal of the manure and liquid.

Complete working drawings may be obtained from the extension agriculturul engineer at your Stute university. There may be a small charge to cover cost of printing.

If you do not know the location of your State university, send your request to Agricultural Engineer, Extension Service, U.S. Department of Agriculture, Washington, D.C. 20250. He will forward your request to the correct university.

ORDER PLAN NO. 6153, CATTLE CHUTE, ADJUSTABLE TYPE

Washington, D.C.

Issued October 1975

UNITED STATES DEPARTMENT OF AGRICULTURE Miscellaneous Publication No. 1 3 18

